

APPLICATION FOR REGISTRATION IN LIEU OF PLAN SUBMITTAL

NOTE: Personal information you provide may be used for secondary purposes [Privacy Law s. 15.04(1)(m), Stats.]

Transaction Number

BUILDING, HVAC, FIRE SUPPRESSION & ALARM

This form may be utilized to register a proposed building project in lieu of plan submittal to the Department. Registration is permitted only for buildings with a total volume of more than 25,000 cf, but less than 50,000 cf under the scope of Comm 61 in accordance with table 61.30-2. Registration is also permitted for buildings with a total volume less than 25,000 cf, other than health care facilities, under the scope of Comm 61 in accordance with table 61.30.1.

1. Building Elements Registered 2. Type of Project: ADDITIONAL REQUIREMENTS Type:) New Fee Building must be designed by WI registered Architect or) Building \$20.00) Addition Engineer; HVAC & Fire Protection Systems may be designed by) HVAC/Smoke Control \$20.00) Alteration. If tenant alteration indicate a WI registered designer.) Fire Suppression \$20.00 previous tenant. CAUTION: Entire bldg, 2. A Supervising Professional must be retained, and identified as a) Fire Alarm \$20.00 not just altered space, must meet customer on this form. [Comm 61.50] volume limits 3. Upon completion of the work, a compliance statement must be Occupancy Type: filed with the Department. [COMM 61.50] Building is (check one): Safety & Buildings Division 4. Send form & Fee to: Group 1: (Table 61.30-1) () Heated () Unheated PO Box 7162 () A -2 Assembly (<50,000 cu ft) Madison, Wisconsin 53707-7162 B Business (<50,000 cu ft) F Factory (<50,000 cu ft) ίĒ Multiple Buildings: Submit a separate form () M Mercantile (<50,000 cu ft) for each building () S Storage (<50,000 cu ft) 3. Fire Protection_ () U Utility/Misc (<50,000 cu ft) Sprinkler Protection: () Partial () Complete () Alternate Suppression () None () Canopy 31.05.1 (<50,000 cu ft) Sprinkler Type: () NFPA 13 () NFPA 13R () Other Group 2: (Table 61.30-2) () Assembly (<25,000 cu ft) Check the following if included in the bldg: () Fire Alarm () Fire Dept Standpipe () Smoke Control A1 A3 A4 A5 (Circle one) Educational E (<25,000 cu ft)) High Hazard H (<25,000 cu ft) Project Information - Fill in all known information. () Residential R (<25,000 cu ft) If a component for this project was previously registered, provide a previous Transaction # Area, all levels: Project/Site Name Construction Class (Circle): Number & Street / Legal Description: _ IΑ 1B IIA IIB IIIA __ () City () Village () Town of_ County IIIB IV VA VΒ 5. Complete the following designer/owner/requesting information. Check when designer, owner or requesting party is the same to avoid repeating information. Attach additional copy of this page if there are more customers. Designer Information (Customer 1) CHECK ALL THAT APPLY Requesting Party if different than designer (Customer 3) Customer Number First Name Company Name Company Name Address Address City State Zip+4 (9 digits) City State Zip+4 (9 digits) Phone Number (area code) Fax or Internet Phone Number (area code) Fax or Internet Check others if applicable Check others if applicable) Supervising Professional A/E #_ ()Supervising Professional A/E # () Designer,__Bldg, __Hvac, __Fire Alarm ___Fire Suppression _Bldg, __Hvac, __Fire Alarm ___Fire Suppression () Designer. REQUIRED SIGNATURES (SIGNATURES MUST BE ORIGINAL- IF APPLICABLE, BOTH BUILDING Owner Information (Customer 2) **DESIGNER & SUPERVISING PROFESSIONAL MUST SIGN)** First Name Last Name Customer Number Building Designer Supervising Professional Company Name **HVAC** Designer Supervising Professional. Address Fire Suppression Designer Supervising Professional City Zip+4 (9 digits) Fire Alarm Designer Supervising Professional Phone Number (area code) Fax or Internet Owner Check others if applicable
() Supervising Professional A/E # See page 2/back of form for owner and supervising professional responsibilities _Bldg, __Hvac, __Fire Alarm _ _Fire Suppression MAKE CHECKS PAYABLE TO DEPT. OF COMMERCE. TOTAL AMOUNT DUE (See Box 1) Review Code 7648 Attach check here. (\$20.00 for each Building Element Type checked in Box 1)

UNDERSTANDINGS OF THE OWNER

As owner of this building, and by virtue of my signature on the front of this form, I understand:

- 1. That here will be no routine review of the construction plans conducted by the Department of Commerce for this project.
- 2. That there will be no routine inspections conducted by the Department of Commerce during the construction of this project.
- 3. That plan review and/or inspections by the local municipality may be required by local permitting ordinances
- 4. That the Building, HVAC (if the building is heated) AND Fire Suppression or Fire Alarm systems (if otherwise required to be submitted per Comm T. 61.30-3) for this project must all be registered with the Department of Commerce. (This means that if the building project if registered, then the HVAC must also be registered, and can not be submitted for Department review and approval.) (This also means that if the building plans were submitted for Department review and approval, then the HVAC must also be submitted and can not be registered.)
- 5. That this registration does not affect the requirements to submit plans for plumbing systems, private sewage systems, swimming pools, elevators or other plans if applicable.
- 6. That upon completion of construction, this building will be in compliance with all applicable Wisconsin codes and standards.
- 7. That I am responsible for retaining a Wisconsin registered architect or professional engineer, or, in the case of HVAC and Fire Suppression, a registered designer, as supervising professional throughout the construction phase of this project, to perform periodic onsite observations and to file a compliance statement prior to occupancy.
- 8. That this project may be audited via plan review and/or inspection.

To qualify to be Registered in Lieu of Plan Review the volume of the <u>entire building</u> must be less than the volume indicated in Box 1.

Volume is defined as:

the actual cubic space enclosed within the outer surfaces of the outside or enclosing walls and contained between the outer surfaces of the roof and the underside of the lowest floor. The volume of structures without enclosing walls (canopies, roofed shelters and similar structures) will be computed by projecting imaginary vertical planes as the enclosing walls at the outer surface of the exterior supports or columns. For cantilevered structures with interior supports, the imaginary vertical planes will be projected at the farthest roof projection or overhang